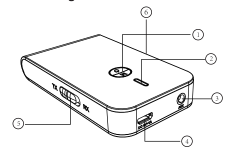
Wireless 2 in 1 Music **Receiver and Transmitter**

USER GUIDE

Please read this manual carefully before use.

Product Diagram



- 1)Multifunction Button(Power/Music pause&play)
- (2)Indicator Light
- (3) Aux in/out
- (4) Charge micro USB
- (5) Transmitter/Receiver Switcher

-1-

Operation Instruction Receiver Model

Especially designed for car stereos, speakers and most devices with 3.5mm aux in port, make ordinary speakers instantly become "BT" stereo speakers, wirelessly stream music and calls from you smart-phone to you car or home stereo.

Using Receiver Mode

- 1. Power on: long press the Multifunctional button.
- 2. Power off: long press the Multifunctional button
- 3. Turn the Transmitter/Receiver Switcher to the "RX" position, the device will work in to Wireless Receiver mode.

Pair to your smart-phone

- 1. For the first time to use the device as a receiver, you need to pair your mobile phone with this unit.
- 2.Connect the device to your headphone/home speakers or car stereo system with 3.5mm audio cable.
- 3.Long press the Multi-functional button, the device will power on, then blue light will flash quickly, it will be in the pairing state.
- 4.Enable "BT" function one your smart-phone in the settings then search new device, When the mobile phone detects this unit(named as "BT-6"), please pair.
- 5. When pairing is successful, the indicator will light blue constantly. Now you can play music wireless.
- 6. In the music playing mode, when there is an incoming call, this unit will automatically switch to telephone mode.

- 3 -

Notice

- 1. If you have successfully paired your phone for the first time, when you power on the device next time, it will reconnect to your phone automatically.
- 2. You should power it off before you switch it to transmitter mode.

Transmitter Mode

"BT" broadcast transmitter for TV/computer/walk-man/ DVD and other devices without "BT" function, stream your favorite music or watch TV without wire restriction and without disturbing the others who are working/ studying/sleeping. When using as "BT" transmitter, a "BT" headphone/speaker/receiver is needed.

Using Transmitter Mode

- 1.Connect "BT" transmitter with your TV/computer via 3.5mm audio cable.
- 2.Slide switch to "TX" position, the device will work into "BT" transmit mode and the indicator flashes means it's ready to pair.
- 3. Power on your "BT" device such as "BT" headphone to start pairing, when successfully paired, the Bluetooth indicator will illuminate blue, now you can enjoy your private music.

This device can transmitter music from your media devices (smart-phone/Mp3/TVs and more) to your two "BT"-enabled equipment simultaneously.

Power on

Long press the Multi-functional button.

Power off

Long press the Multi-functional button again to power off.

NOTE

- 1.If you successful paired your "BT" receiver for the first time, when you power the device next time, it will reconnect your receiver automatically.
- 2. You should power it off before you switch it to receiver mode.
- 3. When the device is out of the working range, it will disconnect, once the device back into the valid range, it connect back automatically.
- 4. When the device is in low power state, the red indicator light will flash 3 times every two minutes.
- 5. Charging: connect with USB charging cable(5V/1A), the red indicator will light constantly, it will turn blue when finished.

CERÓHS FC

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.